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APPLICATION NO.		FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
09/478,799	9/478,799 01/07/2000		Masanobu Hayama	23.1090	2190	
21171	7590	03/23/2004		EXAMI	EXAMINER	
STAAS & HALSEY LLP SUITE 700 1201 NEW YORK AVENUE, N.W.				ANYASO, UC	ANYASO, UCHENDU O	
				ART UNIT	PAPER NUMBER	
WASHINGTON, DC 20005				2675	127	
				DATE MAILED: 03/23/2004	DATE MAILED: 03/23/2004	

Please find below and/or attached an Office communication concerning this application or proceeding.

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•		Application No.	Applicant(s)				
		09/478,799	HAYAMA ET AL.				
Office Action Summary		Examiner	Art Unit				
		Uchendu O Anyaso	2675				
The MAILING DA	TE of this communication ap	pears on the cover sheet with th	e correspondence address				
• •	ITODY DEDIOD FOR DEDI	Y IS SET TO EXPIRE 3 MONT	TH(S) FROM				
THE MAILING DATE O - Extensions of time may be averafter SIX (6) MONTHS from the lift the period for reply specified If NO period for reply is specified Failure to reply within the set of	F THIS COMMUNICATION. iilable under the provisions of 37 CFR 1. e mailing date of this communication. above is less than thirty (30) days, a reped above, the maximum statutory period or extended period for reply will, by statut the later than three months after the mailing	136(a). In no event, however, may a reply b Iy within the statutory minimum of thirty (30)	e timely filed days will be considered timely. from the mailing date of this communication. DNED (35 U.S.C. § 133).				
Status							
1) Responsive to co	mmunication(s) filed on 17 h	March 2004.					
2a) ☐ This action is FIN		s action is non-final.					
3)☐ Since this applica							
closed in accorda	closed in accordance with the practice under Ex parte Quayle, 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4)⊠ Claim(s) <u>1-17 and</u>	d 20-25 is/are pending in the	application.					
4a) Of the above	claim(s) is/are withdra	wn from consideration.					
5) Claim(s) is	s/are allowed.		•				
6)⊠ Claim(s) <u>1-17, 20</u>	and 21-25 is/are rejected.						
7) Claim(s) is	s/are objected to.						
8)☐ Claim(s) a	re subject to restriction and/o	or election requirement.					
Application Papers							
9) The specification	s objected to by the Examin	er.					
10)☐ The drawing(s) file	10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.						
Applicant may not i	equest that any objection to the	drawing(s) be held in abeyance.	See 37 CFR 1.85(a).				
·	- ''	• • • • • • • • • • • • • • • • • • • •	objected to. See 37 CFR 1.121(d).				
11) The oath or decla	ration is objected to by the E	xaminer. Note the attached Off	ice Action or form PTO-152.				
Priority under 35 U.S.C. §	119						
a) All b) Some Some Some Some Some Some Some Some	e * c) None of: ppies of the priority documen ppies of the priority documen	ts have been received in Applic ority documents have been rece	cation No				
* See the attached d	etailed Office action for a list	of the certified copies not rece	ived.				
Attachment(s)							
Notice of References Cited Notice of Draftsperson's Pa	(PTO-892) tent Drawing Review (PTO-948)	4) Interview Summ Paper No(s)/Mai					
· <u> </u>	ement(s) (PTO-1449 or PTO/SB/08		al Patent Application (PTO-152)				

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DETAILED ACTION

1. Claims 1-17, 20 and 21-25 are pending in this action.

Claim Rejections - 35 USC ' 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-17, 20 and 21-25 are rejected under 35 U.S.C. 103(a) as being unpatentable over *Rowe* (U.S. Patent 5,479,190) in view of *Siddiqui* (U.S. 5,912,661).

Regarding independent Claims 1, 2, 11, 12, 22, 24 and 25, and for claims 4, 9, 10, 13 and 23, Rowe teaches an input device having a polygonal wheel structure by disclosing a multi-axis continuous loop 150 or boundaryless input device for control of a pointer or cursor on a computer screen or other graphical displays (see Abstract; see also column 3, lines 6-13; column 8, lines 55-57, figure 13 at 150).

Furthermore, *Rowe* teaches a wheel 160 which is rotatable along a first axis comprising a plurality of rotating bodies 154 that are disposed along the wheel 160 and rotating with a circumferential edge of said wheel about a first axis and the plurality of rotating bodies rotatable about a second axis (*see* figure 13 at 160, 154, column 8, lines 55 through column 9, lines 14). The circumferential edge is further defined by a <u>continuous band 152</u>, which acts as a support for the grooved elements 154 (column 8, lines 55-60, figure 13 at 152, 154).

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Furthermore, Rowe teaches how each of the rotating bodies have an interior thereof with raised portions and recessed portions with the wheel having projections (*see* figure 13, 14 at 154, 160). Also, Rowe teaches how the rotating bodies (154, 160), while rotating around tactile communicate by disclosing a position control device comprising: a plurality of grooved segments each presenting a longitudinal void therethrough, an annular band for supporting said segments and holding said segments in adjacent annular array to permit a user to apply a rotational force on at least one of said segments to accomplish rotational movement of said segment for communication of said rotational force to a detector and to permit a user to apply a lateral force to at least one of said segments to accomplish lateral movement of said segment for communication of said lateral force to a detector, means for detecting lateral movement of at least one of said segments, means for detecting rotational movement of at least one of said segments, and means responsive to said detected segment movement for generating a signal to effect repositioning of a symbol on a graphic display device (column 10, lines 22-41).

Also, *Rowe* teaches a <u>detector (30)</u> that is responsive to the indicia (26) in order to generate a signal which may be processed and communicated to the cursor or pointing device to achieve movement of the cursor (*see* column 5, lines 2-23, figure 1 at 30).

However, *Rowe* does not teach a wheel rotating detection means. On the other hand, *Siddiqui* teaches a mouse (12) having a rotating wheel button (22) with an optical encoding wheel (44), and axle (30) which had left and right bearing surfaces (36, 38) which are all mounted along the circumference of the wheel (column 3, lines 3-8, figure 2 at 12, 22, 30, 36, 38 & 44), and a light detector (48) which serve as a detection means by sensing the motion of the optical encoder which is along the surface of the wheel (22), and then providing a positioning

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signal (see Abstract; see also column 3, lines 43-51, figure 2 at 12, 44 & 48; column 4, 33-40, figure 7).

Thus, it would have been obvious for a person of ordinary skill in the art to combine Rowe and Siddiqui's inventions because while Rowe teaches a wheel 160 which is rotatable along a first axis comprising a plurality of rotating bodies 154 that are disposed along the wheel 160 and rotating with a circumferential edge of said wheel about a first axis and the plurality of rotating bodies rotatable about a second axis (see figure 13 at 160, 154, column 8, lines 55 through column 9, lines 14) wherein the circumferential edge is further defined by a continuous band 152, which acts as a support for the grooved elements 154 (column 8, lines 55-60, figure 13 at 152, 154), Siddiqui teaches a wheel rotating detection means by teaching a rotating wheel button (22) with an optical encoding wheel (44), and axle (30) which has left and right bearing surfaces (36, 38) which are all mounted along the circumference of the wheel (column 3, lines 3-8, figure 2 at 12, 22, 30, 36, 38 & 44), and a light detector (48) which serves as a detection means by sensing the motion of the optical encoder which is along the surface of the wheel (22), and then providing a positioning signal. The motivation for combining these inventions would have been to provide a more efficient tactile and aural feedback to a user of this input device when a user depresses the input device or rotates the wheel (column 1, lines 60-63).

Furthermore, *Siddiqui* teaches a format change-over switch and a data transmission means by teaching left and right click buttons (18, 20) with their respective left and right microswitches (54, 56) and how they are manipulated with the wheel to operate the input device (column 4, lines 11-20, figure 7 at 18, 20, 54 & 56) with a third switch in the form of a switch engager (50) which depresses the switch button (51) of a microswitch (52) when the wheel

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button (22) is depressed (column 4, lines 11-20, figure 7 at 22, & 50-52). Also, *Siddiqui* teaches a detecting means for the third switch by teaching that microswitch (52) is mounted on a circuit board (28), along with left and right microswitches (54, 56) that are activated by left and right mouse buttons (column 4, lines 11-20, figure 7 at 28, 52, 54 & 56). This provides a detection means for detecting the operating state of the switches and also enables the mouse buttons (18, 20) to provide tactile and aural feedback to a user who depresses the wheel (22) (column 4, lines 11-20, figure 7 at 18, 20 & 22).

Regarding Claims 3 and 12, in further discussion of claims 2 and 11, *Siddiqui* teaches/shows a ratchet construction of his invention wherein the wheel is adapted to fit in this ratchet construction (*see* figures 2 & 3).

Regarding Claims 5-8 and 14-17, in further discussion of claims 1 and 10, *Rowe* teaches/shows the cylindrical and spherical configurations of the rotating bodies (figure 13 at 154, 160; *see also* figure 1 at 12, 12a-12c, 24, 26).

Regarding **Claims 20** and **21**, in further discussion of claims 11, *Siddiqui* teaches a detent mechanism (40) and a detent spring (42) that provides tactile and aural feedback to a user to allow precise control of the rotation of the axle (30) that is used to control the wheel (22) (column 3, lines 66 to column 4, lines 1-10, figure 2).

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Response to Arguments

4. Applicant's arguments filed on March 17, 2004 have been fully considered but they are not persuasive.

Applicant argues that Rowe does not even suggest a structure of a polygonal wheel having plural sides wherein each of the grooved segments 154 of Rowe cannot rotate about the corresponding one of the plural sides as a second axis (see Applicant's Remarks on page 11, 1st paragraph). Applicant alludes to the pickup roller 172, which he contends does not have plural sides thereof. Examiner disagrees with these assertions for the following reasons:

First, in *Rowe*, what depicts a <u>polygonal wheel structure</u> is the <u>multi-axis continuous loop</u> 150 which controls a pointer or cursor on a computer screen or other graphical displays (*see* Abstract; *see also* column 3, lines 6-13; column 8, lines 55-57, figure 13 at 150). It is not the pickup roller 172 that represents the polygonal wheel structure as stated by applicant.

Second, applicant clearly states the rotational mechanism of grooved segments 154 i.e., in the Arrow "M" and Arrow "R" directions (see Applicant's Remarks on page 10, last paragraph). Examiner agrees with this assertion especially because this point is clearly asserted in Rowe (column 8, lines 55-63, figure 13 at 152, 154). As such, Applicant's contention that Rowe cannot rotate about the corresponding one of the plural sides as a second axis is not persuasive.

As such, applicant's amendments and arguments are not persuasive.

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to **Uchendu O. Anyaso** whose telephone number is (703) 306-

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5934. If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Steve Saras, can be reached at (703) 305-9720.

Any response to this action should be mailed to:

Commissioner of Patents and Trademarks

Washington, D.C. 20231

or faxed to:

(703) 872-9314 (for Technology Center 2600 only)

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington, VA, Sixth Floor (Receptionist).

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the Technology Center 2600 Customer Service Office whose telephone number is (703) 306-0377.

Uchendu O. Anyaso

03/20/2004

CHANH NGUYEN PRIMARY EXAMINER